Amendments to the Claims

Listing of Claims:

Original Claims 1-11 (canceled).

Claim 12 (new). A compressed-gas-insulated switch-disconnector module, comprising:

an electrically conductive housing having first and second flanges;

a main axis;

first and second electrical phase conductors extended along said main axis for connection at an isolating gap;

said first phase conductor passing through said first flange;

said second phase conductor passing through said second flange; and

a tubular electrode connected to said housing, concentrically surrounding said first phase conductor, disposed radially inside said first flange, and projecting beyond said first flange.

Claim 13 (new). The compressed-gas-insulated switch-disconnector module according to claim 12, wherein said first and second flanges are mutually coaxial and disposed at mutually opposite ends of said housing, and said second flange as an outside with a holding device for receiving a toroidal transformer.

Prel. Amdt. Dated July 27, 2006

Claim 14 (new). The compressed-gas-insulated switch-disconnector module according to claim 13, which further comprises a tubular connecting stub at least partially supporting said transformer, said second flange being disposed at an end of said tubular connecting stub.

Claim 15 (new). The compressed-gas-insulated switch-disconnector module according to claim 12, wherein said first and second flanges are annular, and said first flange has a larger circumference than said second flange.

Claim 16 (new). The compressed-gas-insulated switch-disconnector module according to claim 12, wherein said electrode is supported by said housing.

Claim 17 (new). The compressed-gas-insulated switch-disconnector module according to claim 16, wherein said electrode is cast onto said housing.

Claim 18 (new). The compressed-gas-insulated switch-disconnector module according to claim 12, which further comprises a grounding switch disposed in an interior of said housing for grounding one of said phase conductors.

Claim 19 (new) A bushing configuration, comprising:

an electrically conductive housing;

a switch disconnector having an isolating gap insulated by compressed gas within

Prel. Amdt. Dated July 27, 2006

said housing, said isolating gap having a switching contact;

an electrically insulating casing flange-connected to said housing as an outdoor

bushing;

a (first) phase conductor passing through said casing and having one end

connected to said switching contact; and

said housing and said casing surrounding a common gas area.

Claim 20 (new). The bushing configuration according to claim 19, which further

comprises a pillar support supporting said (first) phase conductor on said housing.

Claim 21 (new). The bushing configuration according to claim 20, wherein said

pillar support supports said (first) phase conductor through said switching contact.

Claim 22 (new). The bushing configuration according to claim 19, wherein said

housing has a tubular connecting stub, said gas area extends into said tubular

connecting stub, and a toroidal transformer is disposed around said tubular

connecting stub.

Claim 23 (new) The bushing configuration according to claim 19, wherein said

insulating casing and said housing define a connecting area therebetween, and

Page 5 of 8

Docket No. 2004P00850 PCT/DE2005/000160

Prel. Amdt. Dated July 27, 2006

an electrode extends coaxially relative to said (first) phase conductor and shields said connecting area.